## **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

1

1

2

3

4

1-25 (Canceled)

26. (Currently amended) A method to facilitate simulating a digital circuit, 1 2 comprising: 3 receiving a description of the digital circuit, wherein a first portion of the description is in a hardware description language and a second portion of the 4 description is in a computer programming language, 5 blending the first portion and the second portion into an executable 6 7 simulation, wherein blending the first portion and the second portion involves automatically creating a wrapper for code written in the computer programming 8 language so that code written in the hardware description language can call code 9 written in the computer programming language, and wherein the wrapper 10 facilitates automatic threading, whereby automatic threading enables the compiled 11 application code to call tasks in the hardware description language; and 12 executing the executable simulation, wherein executing the executable 13 simulation allows a designer to simulate operation of the digital circuit. 14

27. (Previously presented) The method of claim 26, wherein blending the first portion and the second portion involves mapping data types native to the hardware description language to data types native to the computer programming language.

1	20	(01-4)	
1	28	(Canceled)	١.

1	29. (Previously presented) The method of claim 26, wherein the wrapper
2	provides data communication mechanisms between code written in the hardware
3	description language and code written in the computer programming language,
4	wherein the data communication mechanisms provide mapping between types in
5	the hardware description language and the computer programming language.

- 30. (Previously presented) The method of claim 26, wherein the wrapper is automatically generated.
- 1 31 (Canceled).

1

2

1

2

3

1

2

3

4

5

- 32. (Previously presented) The method of claim 26, wherein automatic threading enables code written in the computer programming language to call code written in the hardware description language.
  - 33. (Previously presented) The method of claim 26, wherein the wrapper can output a message upon an occurrence of a call and a return, wherein the message can include values associated with the call and the return.
  - 34. (Currently amended) A computer-readable storage medium storing instructions that when executed by a computer cause the computer to perform a method to facilitate simulating a digital circuit, the method comprising:
  - receiving a description of the digital circuit, wherein a first portion of the description is in a hardware description language and a second portion of the description is in a computer programming language,

blending the first portion and the second portion into an executable
simulation, wherein blending the first portion and the second portion involves
automatically creating a wrapper for code written in the computer programming
language so that code written in the hardware description language can call code
written in the computer programming language, and wherein the wrapper
facilitates automatic threading, whereby automatic threading enables the compiled
application code to call tasks in the hardware description language; and
executing the executable simulation, wherein executing the executable
simulation allows a designer to simulate operation of the digital circuit

35. (Previously presented) The computer-readable storage medium of claim 34, wherein blending the first portion and the second portion involves mapping data types native to the hardware description language to data types native to the computer programming language.

## 36 (Canceled).

- 37. (Previously presented) The computer-readable storage medium of claim 34, wherein the wrapper provides data communication mechanisms between code written in the hardware description language and code written in the computer programming language, wherein the data communication mechanisms provide mapping between types in the hardware description language and the computer programming language.
- 38. (Previously presented) The computer-readable storage medium of claim 34, wherein the wrapper is automatically generated.
- 1 39 (Canceled).

1	40. (Previously presented) The computer-readable storage medium of
2	claim 34, wherein automatic threading enables code written in the computer
3	programming language to call code written in the hardware description language.
1	41. (Previously presented) The computer-readable storage medium of
2	claim 34, wherein the wrapper can output a message upon an occurrence of a call
3	and a return, wherein the message can include values associated with the call and
4	the return.
1	42. (Currently amended) An apparatus to facilitate simulating a digital
2	circuit, comprising:
3	a receiving mechanism configured to receive a description of the digital
4	circuit, wherein a first portion of the description is in a hardware description
5	language and a second portion of the description is in a computer programming
6	language,
7	a blending mechanism configured to blend the first portion and the second
8	portion into an executable simulation;
9	a creating mechanism configured to automatically create a wrapper for
10	code written in the computer programming language so that code written in the
11	hardware description language can call code written in the computer programming
12	language, wherein the wrapper facilitates automatic threading, whereby automatic
13	threading enables the compiled application code to call tasks in the hardware
14	description language; and
15	an executing mechanism configured to execute the executable simulation,

wherein executing the executable simulation allows a designer to simulate

operation of the digital circuit.

16

- 43. (Previously presented) The apparatus of claim 42, further comprising a mapping mechanism configured to map data types native to the hardware description language to data types native to the computer programming language.

  44 (Canceled).
- 45. (Previously presented) The apparatus of claim 42, further comprising a
  data communication mechanism configured to communicate between code written
  in the hardware description language and code written in the computer
  programming language, wherein the data communication mechanism provides
  mapping between types in the hardware description language and the computer
  programming language.
  - 46. (Previously presented) The apparatus of claim 42, wherein the wrapper is automatically generated.
- 1 47 (Canceled).

1

- 48. (Previously presented) The apparatus of claim 42, wherein automatic threading enables code written in the computer programming language to call code written in the hardware description language.
- 49. (Previously presented) The apparatus of claim 42, wherein the wrapper can output a message upon an occurrence of a call and a return, wherein the message can include values associated with the call and the return.